AMENDMENTS TO THE CLAIMS

Claims 1-12 (CANCELLED)

13. (Currently Amended) A character/graphic display apparatus, comprising:

a display device for displaying a character or graphic; and

a control section for controlling the display device;

wherein:

the control section executes character/graphic display processing; and

the character/graphic display processing includes the steps of:

(a) scaling a character or graphic including reference points along a specific

axis so as to generate scaled reference points;

(b) quantizing a sum of distances between the scaled reference points by a

first method so as to generate a sum quantized by the first method;

(c) quantizing the distances between the scaled reference points by a second

method so as to generate distances quantized by the second method;

(d) adjusting at least one of the distances quantized by the second method

such that a sum of the distances quantized by the second method equals the sum

quantized by the first method; and

(e) displaying the scaled character or graphic based on the scaled reference

points accompanying the at least one adjusted distance; wherein

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step (d) includes the step of adjusting a distance having a larger

quantization error among all the distances caused by the second method-with

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priority by adjusting all the distances in accordance with the size of the

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quantization error from largest to smallest, among the distances quantized by the

second method.

14. (Previously Presented) A character/graphic display apparatus according to claim 13,

wherein the quantization by the second method is performed in consideration of a distance flag

representing a minimum necessary distance as a distance quantized by the second method.

15. (Previously Presented) A character/graphic display apparatus according to claim 13,

wherein step (d) is performed in consideration of a distance flag representing a minimum

necessary distance as a distance quantized by the second method.

16. (Canceled).

17. (Previously Presented) A character/graphic display apparatus according to claim 13,

wherein step (d) includes the step of extending at least one of the distances quantized by the

second method.

18. (Previously Presented) A character/graphic display apparatus according to claim 13,

wherein step (d) includes the step of shortening at least one of the distances quantized by the

second method.

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19. (Previously Presented) A character/graphic display apparatus according to claim 13,

wherein step (d) includes the step of making at least one of the distances quantized by the second

method zero.

20. (Previously Presented) A character/graphic display apparatus according to claim 13,

wherein step (e) includes the step of displaying a first point which is a prescribed point on the

scaled character, such that a value of distance a/distance b is closest to a value of distance

A/distance B, where:

a second point which corresponds to the first point and is on the pre-scaling character is

between a first reference point and a second reference point adjacent to each other, among the

pre-scaling reference points;

distance A is a distance between the second point and the first reference point;

distance B is a distance between the second point and the second reference point;

distance a is between the first point and the scaled first reference point; and

distance b is between the first point and the scaled second reference point.

21. (Previously Presented) A character/graphic display apparatus according to claim 13,

wherein:

the character is formed of a plurality of blocks; and

the character/graphic display processing further includes the step of executing steps (b)

through (d) for each of the plurality of blocks.

22. (Previously Presented) A character/graphic display apparatus according to claim 19,

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wherein the step of making at least one of the distances quantized by the second method zero is

performed in consideration of a flag which represents a position of a distance to be made zero in

the order by which the at least one of the distances is made zero.

23. (Currently Amended) A character/graphic display method, comprising the steps of:

scaling a character or graphic including reference points along a specific axis so as to

generate scaled reference points;

quantizing a sum of distances between the scaled reference points by a first method so as

to generate a sum quantized by the first method;

quantizing the distances between the scaled reference points by a second method so as to

generate distances quantized by the second method;

adjusting at least one of the distances quantized by the second method such that a sum of

the distances quantized by the second method equals the sum quantized by the first method; and

displaying the scaled character or graphic based on the scaled reference points

accompanying the at least one adjusted distance; wherein

said step of quantizing the distances between the scaled reference points includes the step

of adjusting a distance having a larger quantization error among all the distances caused by the

second method-with priority by adjusting all the distances in accordance with the size of the

quantization error from largest to smallest, among the distances quantized by the second method.

24. (Canceled).

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25. (Currently Amended) A recording medium readable by a character/graphic display apparatus, including a display device for displaying a character or graphic and a controlling section for controlling the display device, the recording medium has a program for having the control section to execute character/graphic display processing which includes the steps of:

scaling a character or graphic including reference points along a specific axis so as to generate scaled reference points;

quantizing a sum of distances between the scaled reference points by a first method so as to generate a sum quantized by the first method;

quantizing the distances between the scaled reference points by a second method so as to generate distances quantized by the second method;

adjusting at least one of the distances quantized by the second method such that a sum of the distances quantized by the second method equals the sum quantized by the first method; and displaying the scaled character or graphic based on the scaled reference points accompanying the at least one adjusted distance; wherein

said step of quantizing the distances between the scaled reference points includes the step of adjusting a distance having a larger quantization error among all the distances caused by the second method-with priority by adjusting all the distances in accordance with the size of the quantization error from largest to smallest, among the distances quantized by the second method.